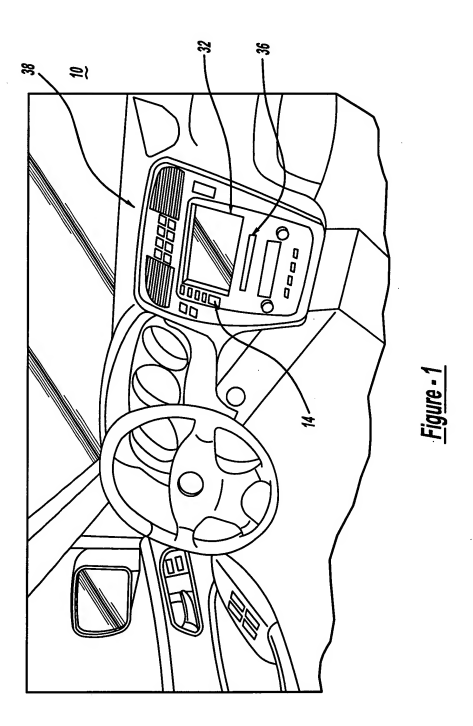
Title: ELECTRONIC CONTROL SYSTEM FOR VEHICLE ACCESSORY DEVICES
Inventor: Yukio Kominami et al.
Atty. Ref. No.: 2550-000002





1 V

Inventor: Yukio Kominami et al. Atty. Ref. No.: 2550-000002

2/13

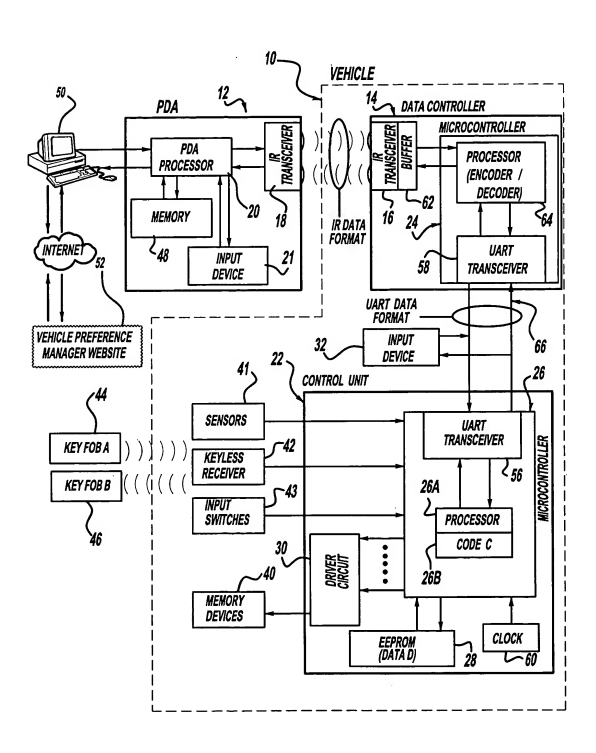


Figure - 2

Atty. Ref. No.: 2550-000002

3/13

1 Data Frame (11 bit)

-	4				
	Start	Identifier	Data	Parity	Stop
	1	3	5	1	1

Figure - 3

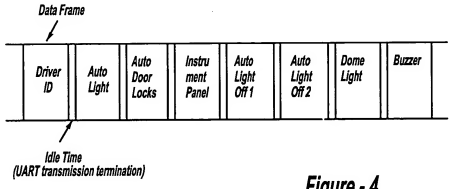


Figure - 4

the the state of t

Atty. Ref. No.: 2550-000002

4/13

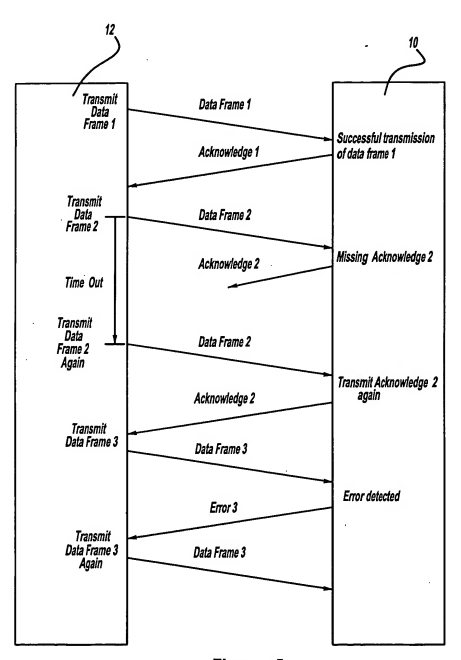


Figure - 5

Title: ELEÇTRONIC CONTROL SYSTEM FOR VEHICLE ACCESSORY DEVICES Inventor: Yukio Kominami et al.

Atty. Ref. No.: 2550-000002

5/13

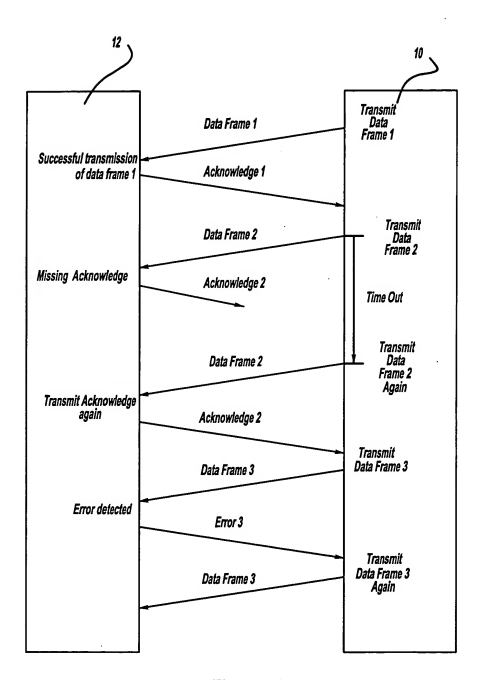
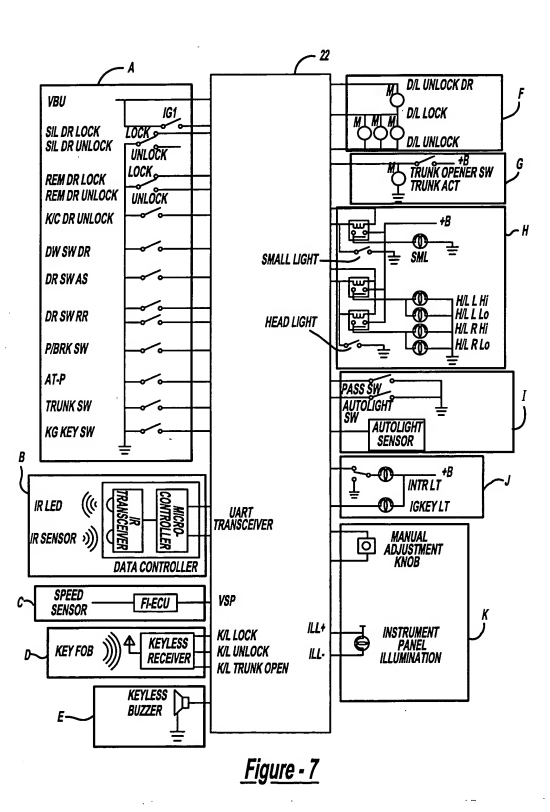
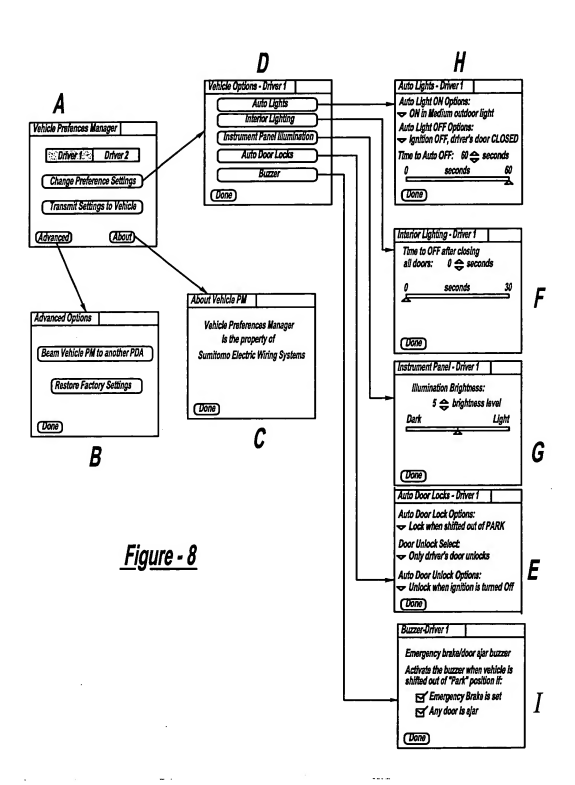


Figure - 6



Title: ELECTRONIC CONTROL SYSTEM FOR VEHICLE ACCESSORY DEVICES
Inventor: Yukio Kominami et al.
Atty. Ref. No.: 2550-000002

7/13



Inventor: Yukio Kominami et al. Atty. Ref. No.: 2550-00002

8/13

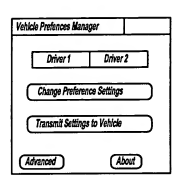


Figure - 8A

Figure - 8B

Advanced Options	
Beam Vehicle PM to anothe	er PDA
Restore Factory Setti	ings
Done	

About Vehicle PM

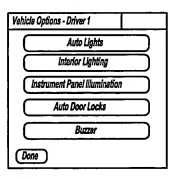
The same will have the time the

Vehicle Preferences Manager Is the property of Sumitomo Electric Wiring Systems

Figure - 8C

Done

Figure - 8D



Auto Door Locks - Driver 1

Auto Door Lock Options:

Lock when shifted out of PARK

Door Unlock Select:

Only driver's door unlocks

Auto Door Unlock Options:

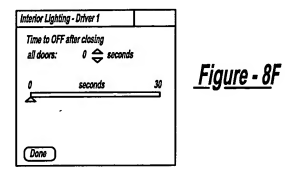
Unlock when Ignition is turned Off

Done

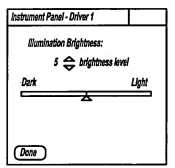
Figure - 8E

Inventor: Yukio Kominami et al. Atty. Ref. No.: 2550-00002

9/13







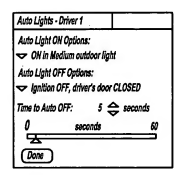
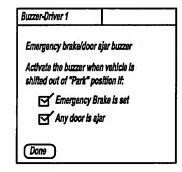


Figure - 8H

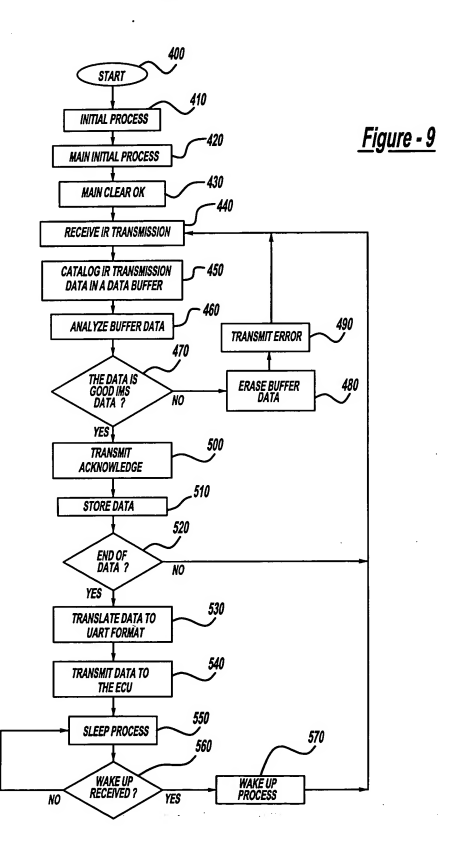
<u> Figure - 81</u>



Title: ELECTRONIC CONTROL SYSTEM FOR VEHICLE ACCESSORY DEVICES Inventor: Yukio Kominami et al.

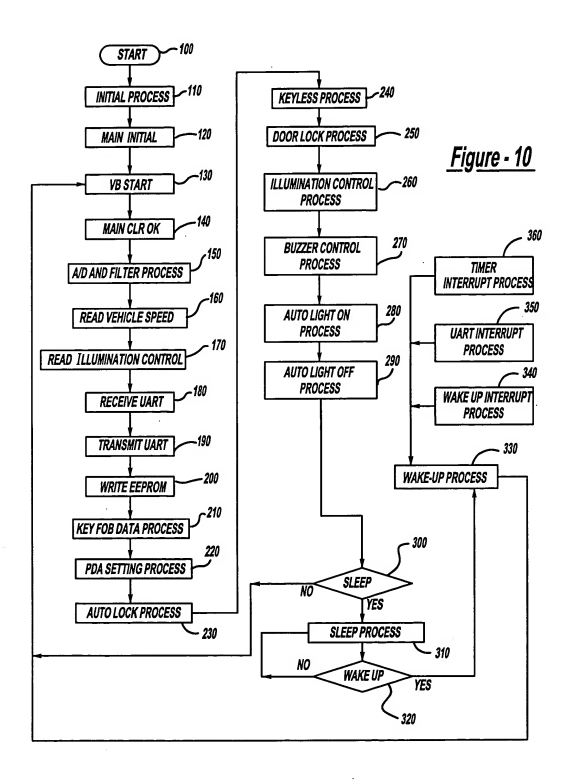
Atty. Ref. No.: 2550-000002

10/13



Atty. Ref. No.: 2550-000002

11/13



Title: ELECTRONIC CONTROL SYSTEM FOR VEHICLE ACCESSORY DEVICES
Inventor: Yukio Kominami et al.
Atty. Ref. No.: 2550-000002

12/13

DATA		
HI-Byte	LO-Byte	
Driver 1	Auto light	
Auto door lock	Panic	
Auto light off 1	Auto light off 2	
Dome light	Buzzer	
Driver 2	Auto light	
Auto door lock	Panic	
Auto light off 1	Auto light off 2	
Dome light	Buzzer	
Keyless Fob	Keyless Fob	

Figure - 11

Title: ELECTRONIC CONTROL SYSTEM FOR VEHICLE ACCESSORY DEVICES Inventor: Yukio Kominami et al. Atty. Ref. No.: 2550-000002

13/13

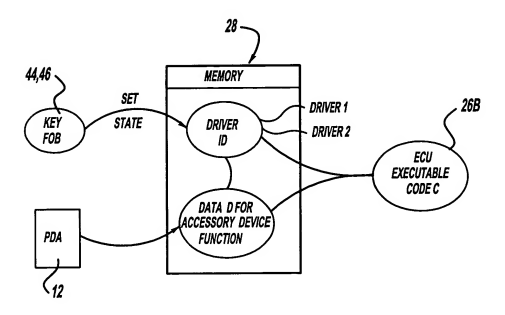


Figure - 12